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CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY Turkey

SUBJECT Geologic Maps

25X1A

PLACE
ACQUIRED

DATE DISTR. 7 April 1952

NO. OF PAGES 1

NO. OF ENCLS. 3 0 6732
(LISTED BELOW)

DATE OF INFO
ACQUIRED

25X1C

SUPPLEMENT TO
REPORT NO.

SOURCE

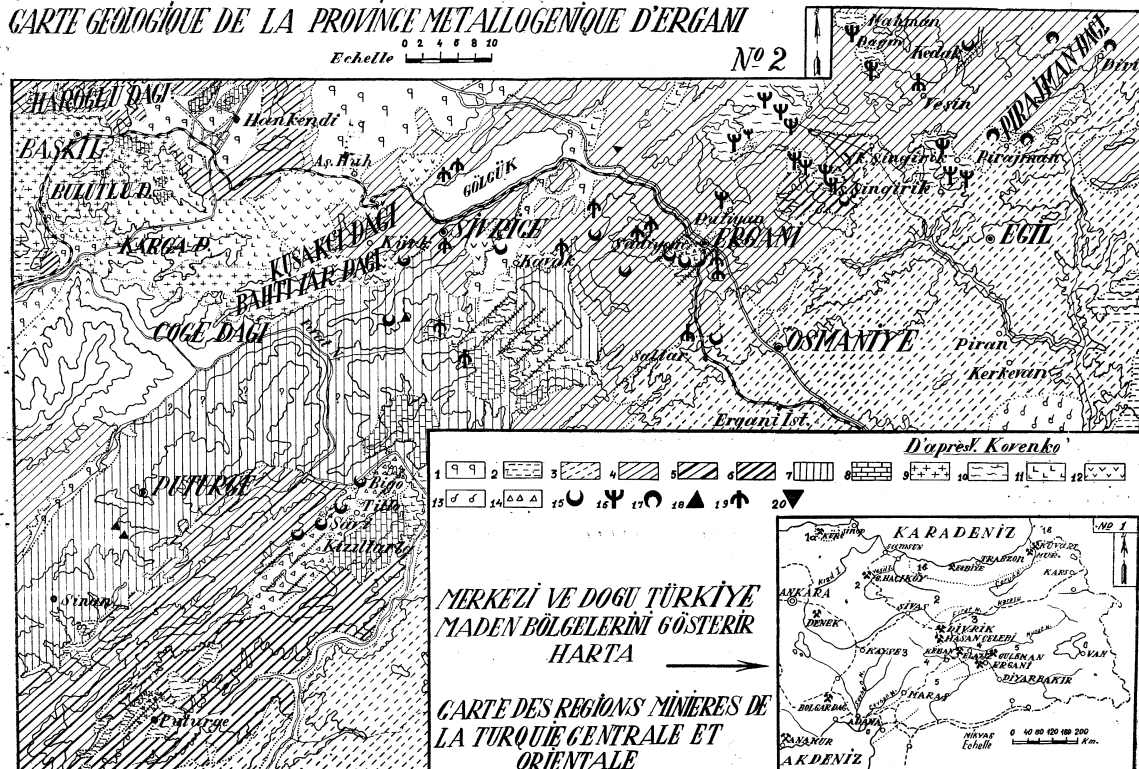
1. Attached hereto for your retention are three geological maps.
2. **Enclosures, 3 maps:**
 - a. Hasancelebi Mintakasi Jeolojik Hartasi (1:50,000)
Geological map of the Hasancelebi area, 1 page.
 - b. Giresun-Trabzon Boelgesi Jeolojik Krokisi (Visual scale)
Geological sketch map of the Giresun-Trabzon area, 1 page.
 - c. Carte Géologique de la Province Metallogénique d'Ergani (Visual scale), 1 page.

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CARTE GÉOLOGIQUE DE LA PROVINCE MÉTALLOGÉNIQUE D'ERGANI



Ergani metallojenik bölgesinin jeolojik hartası

- 2 No. 11 harita, işaretler:
 1. Yakun Kuaterner, Pliosen sonrası
 2. Pliosen (?)
 3. Alt Miosen
 4. Kırmızı sıstlar serisi - üst Kretase - Paleosen, alt ve orta Eosen
 5. Alt Eosen, görl seri
 6. Üst Kretase, görl seri
 7. Kışmen istihale etmiş kırmızı seriden bası olma, kısmen Paleozoik ait
 8. Kısmiden istihaleye uğramış sıstlar (klorilit, amfibolit) serisi.
 9. Mermersuğitli eski kalker
 10. Kuvarslı çirçit, plajajranitler (az miktarda ortolza birlikte)
 11. Serpanin
 12. Krom
 13. Gëbro
 14. Demir, çinko
 15. Diabaz, andezit ve başka lavlar
 16. Demir cevheri
 17. Bazalt
 18. Manganez
 19. Tektonik breş
 20. Arsenik
 21. Bakır

Carte No. 2, Légende:

1. Quaternaire récent, Postpliocène
2. Pléistocène (?)
3. Miocène inférieur
4. Série des schistes rouges - Crétacé sup. - Paléocène, Eocène inférieur et moyen
5. Eocène inférieur, série gréseuse
6. Crétacé sup., série gréseuse
7. Série des schistes fortement métamorphisés (à chlorite, à amphibole) en partie paléozoïque, en partie provenant de la série rouge métamorphisée
8. Calcaire marmorisés
9. Diorite quartzique, plagiogranites avec peu d'orthose
10. Serpentine
11. Gabbro
12. Diabases, andésites et autres laves
13. Basalte
14. Breche tectonique
15. Cuivre
16. Chrome
17. Plomb, Zinc
18. Fer
19. Manganèse
20. Arsenique

1 No. 11 hartaya alt İşaretler:

- 1a — Bakırli piriti bölgesi (Küre) } Arni (1) nin Pontidler'i
1b — Pb, Zn, As ve Sb ile birlikte }
bulunan bakırli piriti bölgesi } (Karadeniz sahil bölgesi)
- 2 — Kuruş, antimon ve bakır bölgesi (Gümüşhacıköy, Kurbal, Zarna)
3 — Kuruş ve krom bölgesi (Kasseri, Dörtyol, Erzinan, Antakya)
4 — Kuruş ve çinko bölgesi (Anamur, Bolcağaz, ve Kelesan) **Toridler**
5 — Bakır ve krom bölgesi [Fethiye, Kibris (Cu, Cr), Hatay (Cr), Ergani ve Güleman] **İrandier**.
- Carte No. 1. Légende:**
- La Région de la pyrite cuivreuse (Küre) } Pontides
1b — — — — — avec Pb, Zn, As, Sb (Littoral de la Mer Noire)
- 2 Région du plomb, de l'antimoine et du cuivre (Gümüşhacıköy, Turhal, Zarna)
3 Région du fer et du chrome (Kasseri, Dörtyol, Erzinan) **Antakies**
4 Région du plomb et du zinc (Anamur, Bolcağaz, et Kelesan) **Torides**
5 Provinces du cuivre et du chrome [Fethiye, Chypre (Cu, Cr), Hatay (Cr),
Ergani et Güleman] **İrandes**

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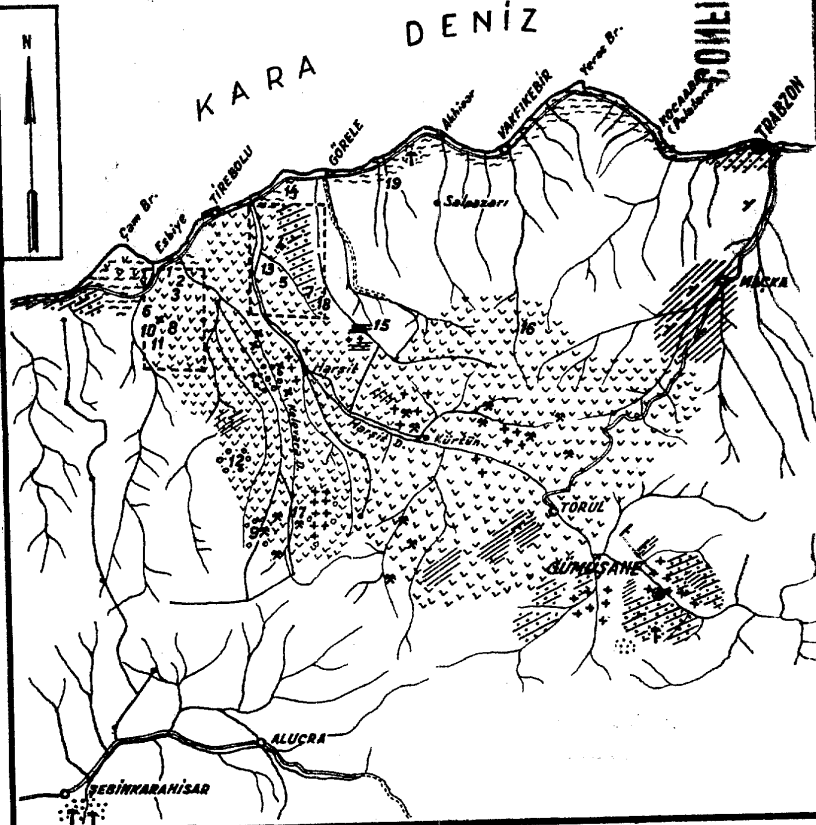
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GİRESUN TRABZON BÖLGESİ GEOLOJİK HARİTASI

CROQUIS GÉOLOGIQUE DE LA RÉGION GİRESUN TRABZON

0 8 16 24 32 40 K.m.



İŞARETLER LÉGENDE

- | | |
|--|---|
| | İlçik hatların sınırları
Limites des cartes ci-jointes N°2 N°3 |
| | Üst Miosen-Pliosen bazaltları ve andezitleri
Basaltes et andésites du Miocène supérieur-Pliocène |
| | Üst Miosen-Pliosen
Miocène supérieur-Pliocène |
| | Eosen-Flig
Eocène-flysch |
| | Üst Kretaseye ait kalkerler, marnlar
Marnes, calcaires du Crétacé supérieur |
| | Mezozoik (?) kalkerleri
Calcaire Mésozoïque ? |
| | Üst Kretaseye ait dasitler, andezitler
Andésites, dacites du Crétacé supérieur |
| | Entrusif dasitler
Dacites intrusives |
| | Granitler familiesinden sahralar
Roches de la famille des granites |
| | Lignite
Lignite |
| | Skarn
Skarn |

MADENLER: LES MINES:

- | | |
|----|-----------------|
| 1 | Karacelik --- |
| 2 | Karilar --- |
| 3 | Ağlık --- |
| 4 | Harkhöy --- |
| 5 | İsroil --- |
| 6 | Lahanos --- |
| 7 | Eseli --- |
| 8 | Kızılkaya --- |
| 9 | Eğrikar --- |
| 10 | Kılık --- |
| 11 | Akköy --- |
| 12 | Maden abuzu --- |
| 13 | Balıboz --- |
| 14 | Bada --- |
| 15 | Dereköy --- |
| 16 | Fol --- |
| 17 | Gelivara --- |
| 18 | Kaburk --- |
| 19 | Çarlı --- |

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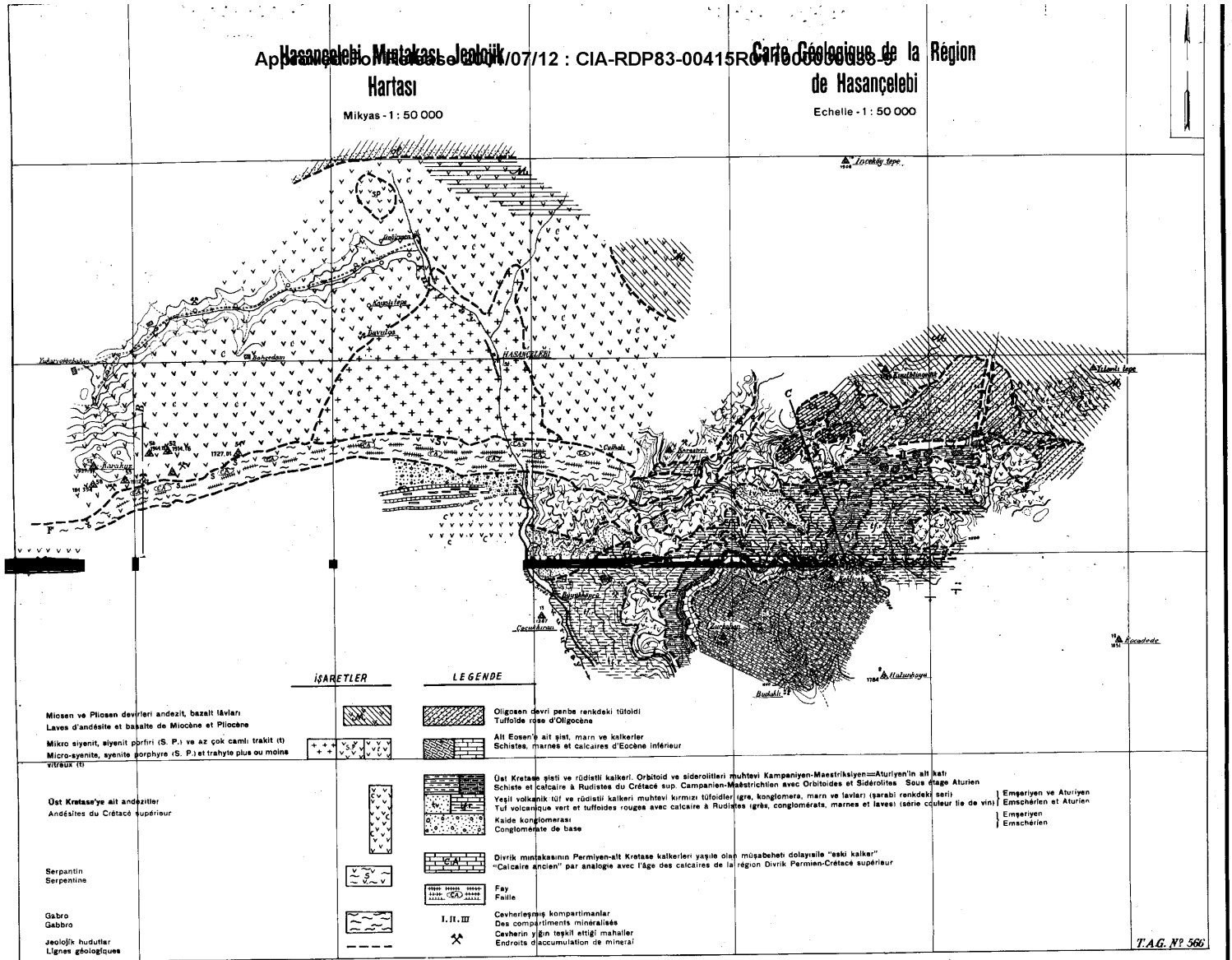
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Hasançelebi Mutakası Jeolojik
Hartası

Mikyas - 1 : 50 000

Carte Géologique de la Région
de Hasançelebi

Echelle - 1 : 50 000



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